

Amendments to the Specification

Please replace the paragraph beginning at page 26, line 13, with the following rewritten paragraph:

As shown in Fig. 13, in the SAW filter having the ladder structure by IDT electrodes and reflector electrodes on the second surface acoustic wave propagation path, insertion loss at a C-point in prescribed frequency of a pass band was 1.06dB, and insertion loss at a D-point was 1.27dB. On the other hand, as shown in Fig. 11, when the phases are same, insertion loss at the C-point was 0.98dB and insertion loss at the D-point was 1.18dB. Further, as shown in Fig. 12, when the phases are opposite, insertion loss at the C-point was 1.01dB, and insertion loss at the D-point was 1.23dB. SAW filters experimentally manufactured in the embodiment is for AMPS application, in which the frequency at the C point is ~~825MHz~~-~~824MHz~~ and the frequency at the D-point is 849MHz.